Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	8	("4905233" "5872773" "5881243" "6098107").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L2	0	L1 and frame	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO: DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
4.3	2	"20030128203".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/26 07:37
L4	47	("6,175,655" "6,191,787" "6,191,796" "6,198,486" "6,201,549" "6,208, 347" "6,219,070" "6,239,808" "6,252,608" "6,262,737" "6,262,739" "6, 292,192" "6,317,125" "6,337,880" "6,388,670" "6,405,071" "6,437,782" "6,478,680" "6,559,848" "6,593,924" "6,593,927" "6,608,627" "6,608,627" "6,608,628").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT : IBM_TDB	OR	ON	2007/12/26 07:37
L5	90753	"345"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L6	12396	"703"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L7	102750	L6 L5	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2007/12/26 07:37
L8	4191	L7 and frame and animation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L9	1436	L8 and (mesh node) and computer	US-PGPUB; USPAT; USOCR; FPRS: EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37

						,
L10	723	L9 and path .	US-PGPUB: USPAT: USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:37
LII	14	L10 and (node adj path)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L12	370	L9 and (route path) and resolution and rate	US-PGPUB; USPAT; USOCR: FPRS; EPO: JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L13	. 1	L9 and (route path) and resolution and rate and (blocking adj node)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ОИ	2007/12/26 07:37
L14	159	L12 and mesh and (increase decrease)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO: DERWENT; ; IBM_TDB	OR	ON	2007/12/26 07:37
L15	4	("20010026278" "20020101421").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ОМ	2007/12/26 07:37
L16	16	("4,600,919" "5,124,914" "5,163,126" "5,731,819" "6,057,859" "6,208, 347" "6,337,880" "6,388,670").pn.	US-PGPUB; USPAT; USPAT; USPOCR; FPRS; EPO; JPO; DERWENT : IBM_TDB	OR	ON	2007/12/26 07:37
L17	53	("4,600,919" "4,747,052" "4,835,712" "4,855,934" "4,901,064" "5,124, 914" "5,163,126" "5,371,778" "5,611,030" "5,731,819" "5,757,321" "5, 786,822" "5,805,782" "5,809,219" "5,812,141" "5,847,712" "5,894,308" "5,929,860" "5,933,148" "5,949,969" "5,966,133" "5,966,134" "5,974, 423" "6,054,999" "6,057,859" "6,078,331" "6,115,050").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L18	104	L16 L17 L4 L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37

L19	25	L18 and frame and animation	US-PGPUB;	OR	ON	2007/12/26 07:37
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB			
L20	16	("4,600,919" "5,124,914" "5,163,126" "5,731,819" "6,057,859" "6,208, 347" "6,337,880" "6,388,670").pn.	US-PGPUB; USPAT; USOCR; FPRS: EPO: JPO:	OR	ON	2007/12/26 07:37
			DERWENT ; IBM_TDB			
L21	53	("4,600,919" "4,747,052" "4,835,712" "4,855,934" "4,901,064" "5,124, 914" "5,163,126" "5,371,778" "5,611,030" "5,731,819" "5,757,321" "5, 786,822" "5,805,782" "5,809,219" "5,812,141" "5,847,712" "5,894,308" "5,929,860" "5,933,148" "5,949,969" "5,966,133" "5,966,134" "5,974, 423" "6,054,999" "6,057,859" "6,078,331" "6,115,050").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/12/26 07:37
			DERWENT ; IBM_TDB			
L22	47	("6,175,655" "6,191,787" "6,191,796" "6,198,486" "6,201,549" "6,208, 347" "6,219,070" "6,239,808" "6,252,608" "6,262,737" "6,262,739" "6, 292,192" "6,317,125" "6,337,880" "6,388,670" "6,405,071" "6,437,782" "6,478,680" "6,559,848" "6,593,924" "6,593,927" "6,608,627" "6,608,627" "6,608,	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR T	ON	2007/12/26 07:37
			; IBM_TDB	O.D.	0.1	2007/12/27 07:37
L23	4	("20010026278" "20020101421").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L24	104	L20 L21 L22 L23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:37
1.25	34	1.24 and mesh	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:37
L26	13	("2002/0101421").URPN.	USPAT	OR	ON	2007/12/26 07:37
L27	4	("6262739" "6262737").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
128		","4,600,949" "5,124,944" "5,163,126" "5,731,819" "6,057,859" "6,208, 347" "6,337,880" "6,388,670").pn.	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37

L29	53	("4,600,919" "4,747,052" "4,835,712" "4,855,934" "4,901,064" "5,124, 914" "5,163,126" "5,371,778" "5,611,030" "5,731,819" "5,757,321" "5, 786,822" "5,805,782" "5,809,219" "5,812,141" "5,847,712" "5,894,308" "5,929,860" "5,933,148" "5,949,969" "5,966,133" "5,966,134" "5,974, 423" "6,054,999" "6,057,859" "6,078,331" "6,115,050").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO: JPO: DERWENT; IBM_TDB	OR	ON	2007/12/26 07:37
L30	47	("6,175,655" "6,191,787" "6,191,796" "6,198,486" "6,201,549" "6,208, 347" "6,219,070" "6,239,808" "6,252,608" "6,262,737" "6,262,739" "6, 292,192" "6,317,125" "6,337,880" "6,388,670" "6,405,071" "6,437,782" "6,478,680" "6,559,848" "6,593,924" "6,593,927" "6,608,627" "6,608,628").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L31	4	("20010026278" "20020101421").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT : IBM_TDB	OR	ON	2007/12/26 07:37
L32	104	L28 L29 L30 L31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/12/26 07:37
L33	4	L27 and L32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:37
L34	36833	intel.as.	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L35	2459	703/2.ccls.	US-PGPUB; US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L36	40	("6525727" "6535219" "7123265" "7002571" "6806873" "653219" "7190374" "7116330" "6798415" "6924804" "6429865" "6552724" "6593924" "6608627" "6822658" "6762759" "6515660").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L37	1899	345/473,474,475,949,959.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37

			Luc populp		T _{OV}	2007/12/25 07 27
L38	153	345/949,950,951,952,953,954,955,956,957,958,959,960.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L39	2273	703/1,6,7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO: DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L40	2550	345/428,581,582,583.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L41	531	(path adj find\$3) and node and (path route)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
1.42	277	L41 and model	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON.	2007/12/26 07:37
L43	18	("5261041" "6512522" "6108006" "6137492" "5179638" "7050904" "6688886" "6317690" "6970171").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
144	245	node and (terrain topograph\$3) and (dijkstra (depth adj first) (breadth adj first))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L45	30	(inverse adj kinematics) and mesh and node	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L46	38	L42 and mesh	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37

L47	78	3d and mesh and (terrain topograph\$3) and (dijkstra (depth adj first) (breadth adj first))	US-PGPUB; USPAT;	OR	ON	2007/12/26 07:37
1 1			· USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB			
L48	11	L47 and animat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L49	145	node and (terrain topograph\$3) and (dijkstra (depth adj first) (breadth adj first)) and motion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT : IBM_TDB	OR	ON	2007/12/26 07:37
1.50	2273	703/1.6,7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L51	272	L50 and node and (path route)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L52	136	node and (terrain topograph\$3) and (dijkstra (depth adj first) (breadth adj first)) and motion and path	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L53	125	node and (terrain topograph\$3) and (dijkstra (depth adj first) (breadth adj first)) and motion and path and model	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L54	36833	intel.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ОИ	2007/12/26 07:37
L55	253	L54 and animat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37

				 1		
L56	61	L55 and path	USP/ USO FPRS JPO; DER		R ON	2007/12/26 07:37
L57	66	L55 and (path route)	USP/ USO FPRS JPO; DER	CR; S; EPO;	R ON	2007/12/26 07:37
L58	10	L57 and mesh	USP/ USO FPRS JPO; DER	CR; S; EPO;	RON	2007/12/26 07:37
L59	490	L50 and node	US-P USP/ USO FPRS JPO; DER	CGPUB; OF AT; CR; S; EPO;	R ON	2007/12/26 07:37
1,60	4684	1.54 and node	USP/ USO FPRS JPO; DER	CR; S; EPO;	RON	2007/12/26 07:37
L61	1899	345/473,474,475,949,959.ccls.	US-F USP. USO FPRS JPO; DER	PGPUB; OF AT; CR; S; EPO;	R ON	2007/12/26 07:37
L62	206	L61 and node and (path route)	US-F USP, USO FPRS JPO; DER	PGPUB; OF AT; CR; S; EPO;	R ON	2007/12/26 07:37
L63	188	L50 and node and (path route) and (simulat\$3 animat\$3)	US-F USP. USO FPR! JPO; DER	PGPUB; OI AT; CR; S; EPO;	R ON	2007/12/26 07:37
L64	2550	345/428,581,582,583.ccls.	US-F USP, USO FPR: JPO; DER	PGPUB; OI AT; CR; S; EPO;	R ON	2007/12/26 07:37

						
L65	108	L64 and node and mesh and (model animat\$3)	US-PGI USPAT USOCF FPRS; I JPO; DERW : IBM_	; R; EPO; ENT	ON	2007/12/26 07:37
L66	59	L63 and mesh	US-PGI USPAT USOCF FPRS; JPO; DERW ; IBM_	; R; EPO; ENT	ON	2007/12/26 07:37
L67	153	345/949,950,951,952,953,954,955,956,957,958,959,960.ccls.	US-PG USPAT USOCF FPRS; JPO; DERW ; IBM_	; R; EPO; ENT	ON	2007/12/26 07:37.
168	28	1.62 and mesh	US-PG USPAT USOCE FPRS; JPO; DERW ; IBM_	PUB: OR ;; R; EPO;	ON	2007/12/26 07:37
L69		L64 and node and mesh	US-PG USPAT USOCI FPRS; JPO; DERW ; IBM_	; ₹; EPO; ENT	ON	2007/12/26 07:37
L70	25	L68 and (path route) and (simulat\$3 animat\$3)	US-PG USPAT USOCI FPRS; JPO; DERW ; IBM_	PUB; OR ;; R; EPO;	ON	2007/12/26 07:37
L71	420	L61 and node	US-PG USPAT USOCI FPRS; JPO; DERW ; IBM_	PUB; OR C; R; EPO; ENT	ON	2007/12/26 07:37
L72	404	L64 and node	US-PG USPAT USOCI FPRS; JPO; DERW ; IBM_	PUB; OR C; R; EPO; ENT	ON	2007/12/26 07:37
L73	20	L67 and node	US-PG USPAT USOCI FPRS; JPO; DERW ; IBM_	PUB; OR f; R; EPO;	ON	2007/12/26 07:37

			LIC DCDLID	OD	ON	2007/12/26 07:27
L74	2367	metric and node and edge and capacit\$3 and distance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L75	0	L74 and seed and superlink	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L76	4	("20010026278" "20020101421").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L77	47	("6,175,655" "6,191,787" "6,191,796" "6,198,486" "6,201,549" "6,208, 347" "6,219,070" "6,239,808" "6,252,608" "6,262,737" "6,262,739" "6, 292,192" "6,317,125" "6,337,880" "6,388,670" "6,405,071" "6,437,782" "6,478,680" "6,559,848" "6,593,924" "6,593,927" "6,608,627" "6,608,628").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L78	16	("4,600,919" "5,124,914" "5,163,126" "5,731,819" "6,057,859" "6,208, 347" "6.337,880" "6,388,670").pn.	US-PGPUB; USPAT: USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L79	53	("4,600,919" "4,747,052" "4,835,712" "4,855,934" "4,901,064" "5,124, 914" "5,163,126" "5,371,778" "5,611,030" "5,731,819" "5,757,321" "5, 786,822" "5,805,782" "5,809,219" "5,812,141" "5,847,712" "5,894,308" "5,929,860" "5,933,148" "5,949,969" "5,966,133" "5,966,134" "5,974, 423" "6,054,999" "6,057,859" "6,078,331" "6,115,050").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2007/12/26 07:37
L80	104	L78 L79 L77 L76	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37.
L81	63	(internet with detect\$3 with resolution)	US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L82	221	(platform with detect\$3 with resolution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37

	1.50	(101102) 1/ (402-1-10102) 10104)	LIC DCDLID.	OR	ON	2007/12/26 07:37
L83		(L81 L82) and (animat\$3 simulat\$3 model\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 'JPO; DERWENT ; IBM_TDB	OK	ON	2007/12/26 07:37
L84	. 0	L74 and seed and supersink	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L85	9	L80 and network and cost	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L86	I	metric and node and advogato	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L87	417	L74 and seed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L88	380	L87 and path	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L89	37	L88 and flow and trust	US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:37
L90	362	L88 and flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 08:58
L91	43	L83 and node	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/12/26 07:37

L92	0	(platform with internet with detect\$3 with resolution)	US-PGPUB;	OR	ON	2007/12/26 07:37
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB			
L93	0	L81 and (frame adj rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ОИ	2007/12/26 07:37
L94	0	L82 and (frame adj rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L95	2	"20030128203".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L96		L95 and frame	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:37
L97	2	L95 and rate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L98	2	L95 and steady	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L99	2	"20030128203".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37
L100	2	"20030128203".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/26 07:37

L101	874	345/428,475,959.ccls.	US-PGPUB;	OR	ON	2007/12/26 08:58
			USPAT; USOCR;			
	-		FPRS; EPO; JPO;			
			DERWENT , IBM_TDB			
L102	3238	703/2.6.ccls.	US-PGPUB;	OR	ON	2007/12/26 08:58
			USPAT; USOCR;			
			FPRS; EPO; JPO;			
			DERWENT ; IBM_TDB			
L103	11	101 and 102	US-PGPUB;	OR	ON	2007/12/26 08:58
			USPAT; USOCR;			
		·	FPRS; EPO; JPO;			
!			DERWENT ; IBM_TDB			
L104	4101	101 102	US-PGPUB; USPAT;	OR	ON	2007/12/26 08:58
			USOCR; FPRS; EPO;			
i			JPO; DERWENT			
			; IBM_TDB	OB	ON	2007/12/26 09:00
L105	171	(node with path with find\$3).clm.	US-PGPUB; USPAT;	OR	UN	2007/12/20 09:00
			USOCR; FPRS; EPO;			
			JPO; DERWENT			
L106	1	104 and 105	; IBM_TDB US-PGPUB;	OR	ON	2007/12/26 09:00
1100	7	To take 103	USPAT; USOCR;			
			FPRS; EPO; JPO;			
			DERWENT BM_TDB			
L107	3	105 and animat\$3	US-PGPUB;	OR	ON	2007/12/26 09:00
			USPAT; USOCR;			
			FPRS; EPO; JPO;			
			DERWENT ; IBM_TDB			
L108	. 0	106 and 107	US-PGPUB; USPAT;	OR	ON	2007/12/26 09:00
			USOCR; FPRS; EPO;			
			JPO; DERWENT			
			; IBM_TDB			
1.109	8	(node with path with animat\$4).clm.	US-PGPUB; USPAT;	OR	ON	2007/12/26 09:01
			USOCR; FPRS; EPO;			
			JPO, DERWENT			
			; IBM_TDB			